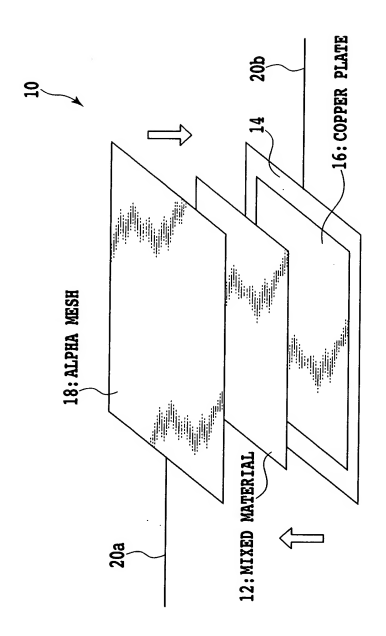


FIG.1

FIG.2



FIG

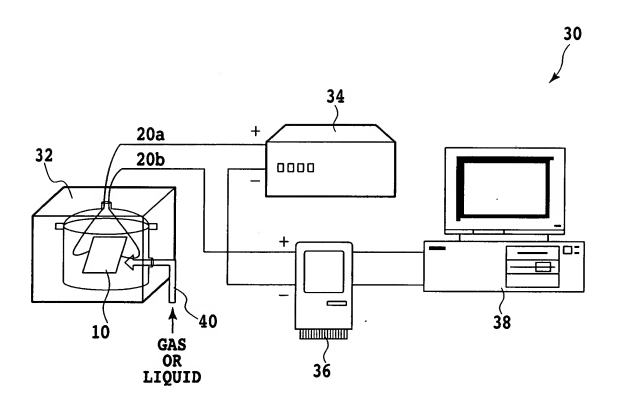


FIG.4

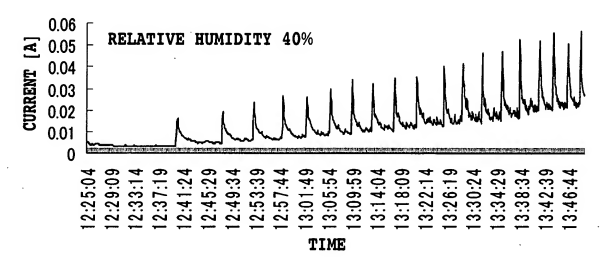


FIG.5A

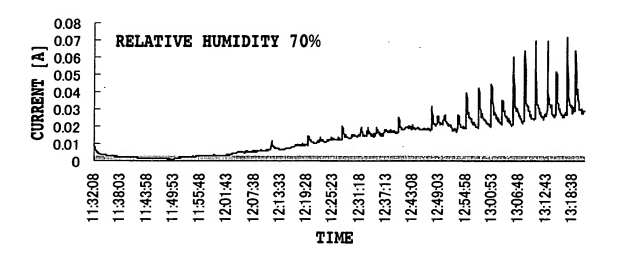
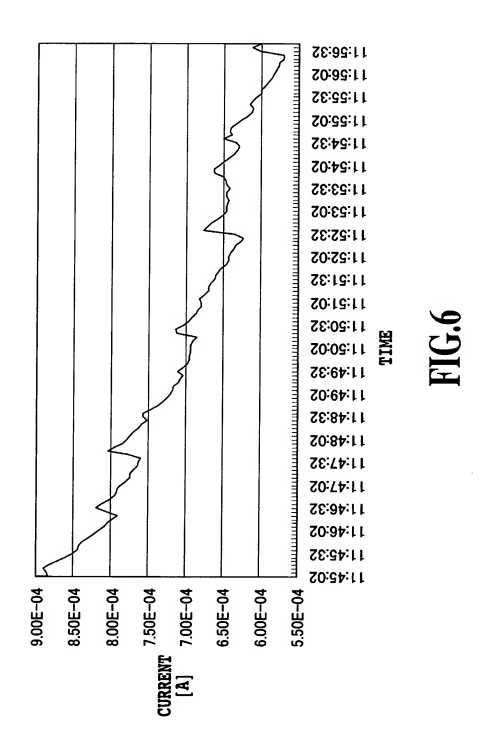
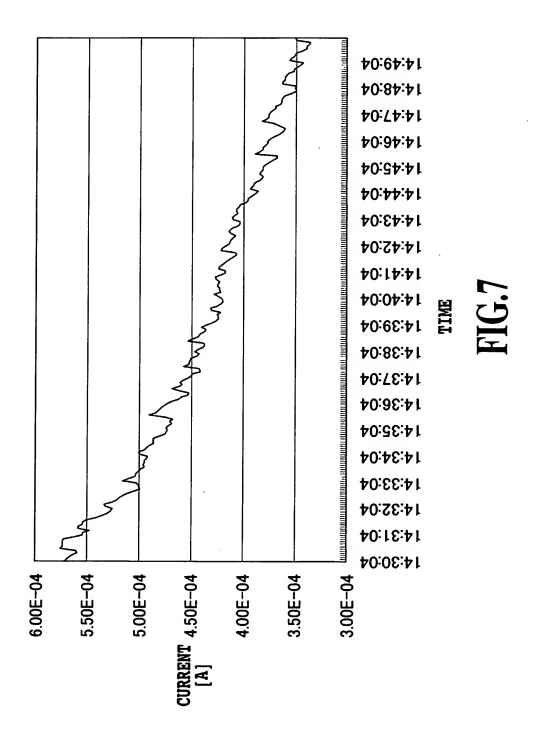
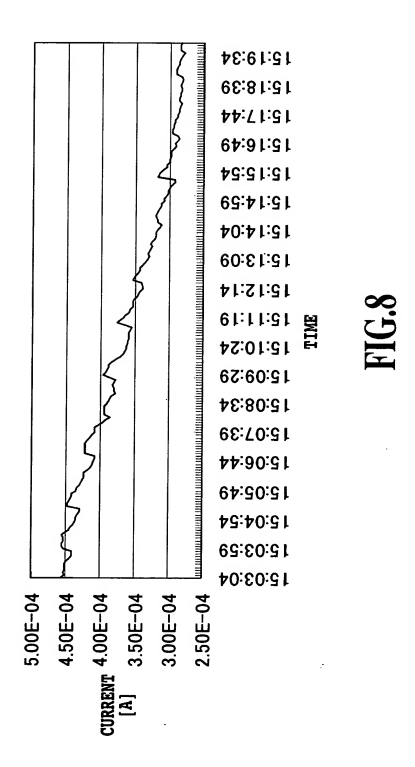
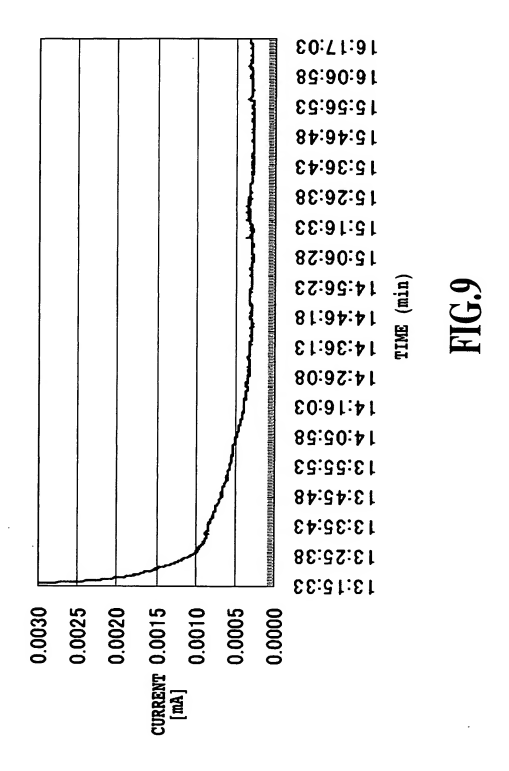


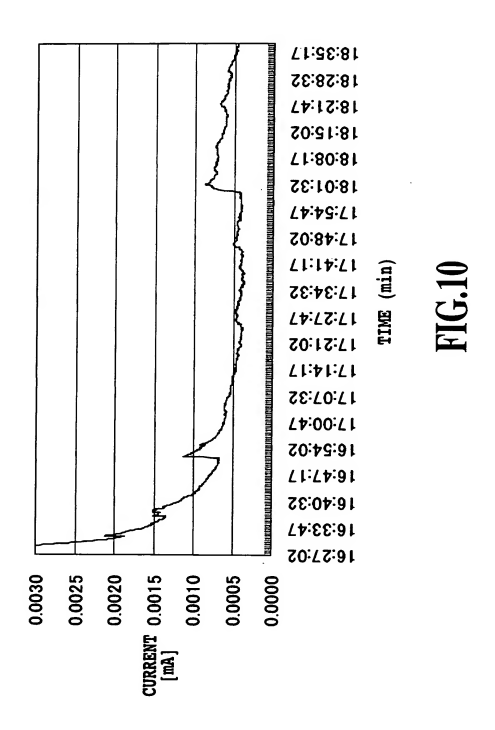
FIG.5B

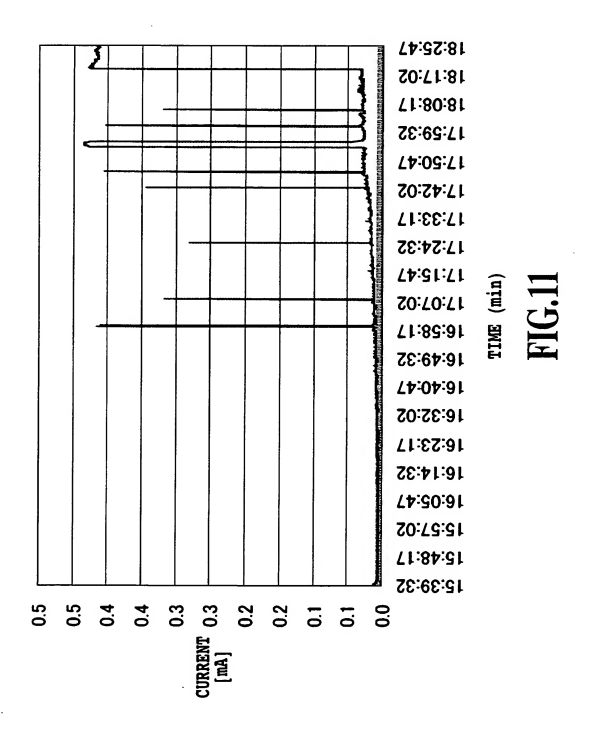












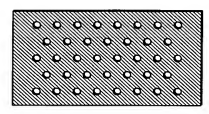
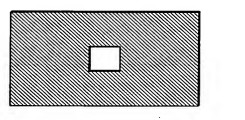


FIG.12C





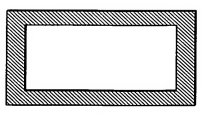


FIG.12A

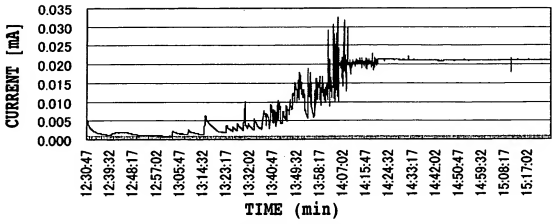


FIG.13A

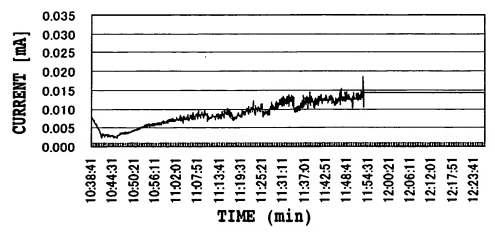


FIG.13B

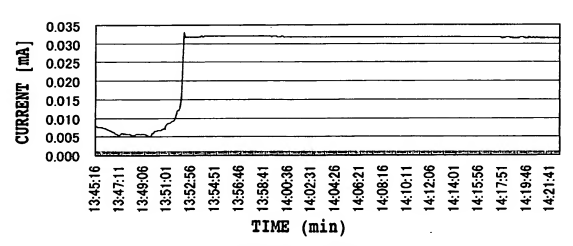


FIG.13C

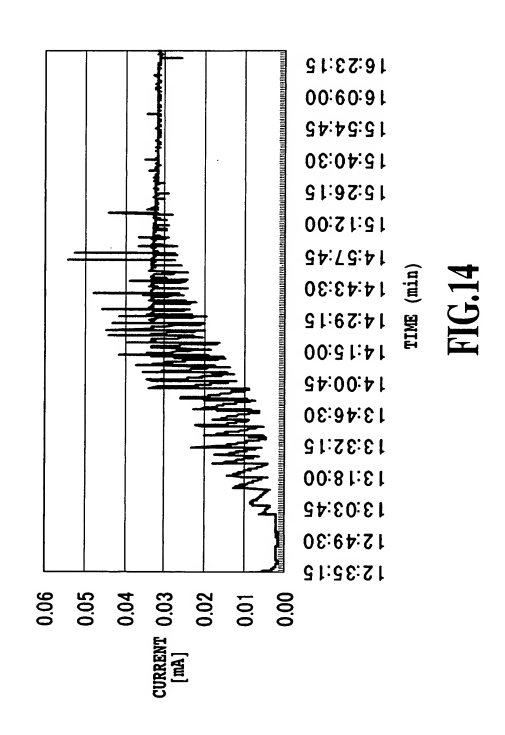


FIG.15

FIG.15A

FIG.15B

FIG.15C

COMPARISON OF THE PRESENT METHOD WITH CONVENTIONAL METHODS

		CONDITION OF β -CAROTENE	MEASUREMENT METHOD	CURRENT VARIATION RANGE (A)	RESPONSE RATE	REACTANT	CURRENT PEAK VALUE
	ROSENBERG	eta powder type (dry type)	SANDWICHING WITH TWO SHEETS OF ELECTRODES	10-12 ~ 10-6	1 h	METHANOL	1 µA
	ASAI	DISSOLVED IN PETROLEUM ETHER (EVENTUALLY, DRY TYPE)	COATING ON QUARTZ OR GLASS PLATE, THIN FILM	10-9~10-6	0.4 h	METHANOL	10 дА
FIG.15A	MITACHI LAB SODII EXAMPLE 1 +	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL MESH	$10^{-3} \sim 10^{-2}$	< 1 min	AMMONIA	18 mA

300 шА	50 дА	23 µA	133 дА	900 д	110 дА	34 µA	1.62 mA
AMMONIA	TRIMETHYL AMINE	BUTANOL	PROPANOL	METHANOL	ACETONE	BENZENE	2-PHENYL ETHANOL
< 1 min	2 min	40 sec	15 min 14 sec	8 min	13 min	13 min 55 sec	2 min 55 sec
$0.2\sim0.3$							
SANDWICHING WITH PLATINUM PLATE AND STAINLESS- STEEL MESH	SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL MESH	SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL MESH	SANDWICHING WITH PLATINUM PLATE AND STAINLESS- STEEL MESH	SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL MESH			
GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	CERIN + THIOSULFATE THANOL F TYPE)	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)
MITACHI LAB EXAMPLE 7	MITACHI LAB EXAMPLE 2	MITACHI LAB EXAMPLE 3	MITACHI LAB EXAMPLE 4	MITACHI LAB	MITACHI LAB	MITACHI LAB	MITACHI LAB EXAMPLE 5

FIG.15B

85 µA			2.2 mA	
GERANIOL	CITRONELLOL	ALPHA- PINENE	HEATED COOKING OIL	
5 min 37 sec	25 min 35 sec	1 h	20 min 55 sec	
SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL	SLYCERIN + SANDWICHING WITH UM THIOSULFATE COPPER PLATE AND + ETHANOL STAINLESS-STEEL (WET TYPE) MESH	SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL MESH	SANDWICHING WITH COPPER PLATE AND STAINLESS-STEEL MESH	
GLYCERIN + SODIUM THIOSULFATE + ETHANOL	GLYCERIN + SODIUM THIOSULFATE + ETHANOL (WET TYPE)	GLYCERIN + SANDWICHING WITH SODIUM THIOSULFATE COPPER PLATE AND + ETHANOL STAINLESS-STEEL (WET TYPE)	GLYCERIN + SANDWICHING WITH SODIUM THIOSULFATE COPPER PLATE AND + ETHANOL STAINLESS-STEEL (WET TYPE) MESH	
MITACHI LAB EXAMPLE 6	MITACHI LAB EXAMPLE 6 MITACHI LAB		MITACHI LAB	

FIG.15C

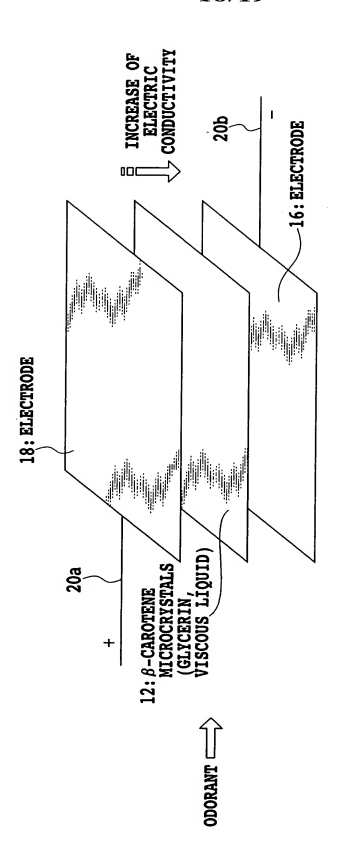


FIG.16

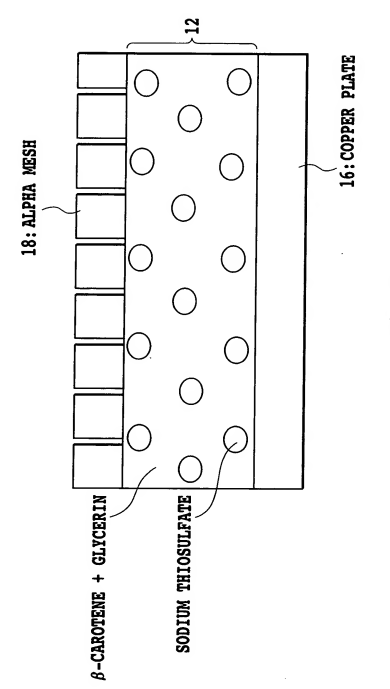


FIG.17